

Growth of Soviet Foreign Trade Evaluated, by
N. Patolichev, 10 pp.
RUSSIAN, np, Ekonomscheskaya Gazeta, No 44,
Nov 1967, pp 28-29.
JPRS 43611

USSR
Econ
Jan 68

347,174

La Haute U-2 Plant Routine Testing Described, by
P. Patigny, Ca. Ievos, 14 pp.
GOVERNMENT USE ONLY
FRANCE, per, Bulletin d'Informations Scientifiques
et Techniques, Paris, Sept 1969, pp 13-22.
J. SS/L 3275

P. Patigny

Sci-Nucl Sci
Feb 70

400,940

Computer Design Described, by F. G. Patimow,
M. T. Tschirkow, 15 pp.
GERMAN, per, Supplement to PGSU, East Berlin,
Edition A, No 55, May 1969, 16 pp.
JPRS 48400

114

F.G. Patimow

Sci-Elect & Elect Engr
Jul 69

386,409

Recent Reference Book for Atheists Reviewed, by
S. Kirillov, I. Patin, 6 pp.
MIAI, per, gants i sliglye, Moscow, No 2,
1969, pp 93-94.
J 67 50167

22

I. Patin

1324
See
Apr 20

406,154

P. Patin

A New Method of Detecting and Sealing
Leaks in Water Reservoirs, by
P. Patin.

FRENCH, per, Institut Techniques du
Batiment et des Travaux Publics. Annales,
Vol 22, No 253, 1969, pp 1-20
NTC 72-12254-13M

July 72

S. A. Patin

Pollution of the World Ocean, by S. A. Patin,
SUBSTAN, per, Science News, Vol 47, No 5, 1970.

pp 5-7.

Dept of Commerce

NSF

Jan 72

Reliability of the Present-day Chemical Determination of Strontium-90 in Sea Water, by
N. I. Popov, S. A. Patin.
RUSSIAN, per, Trudy Akademii Nauk SSSR, Institute
Okeanologii, Vol 82, 1966, pp 93-106.
Dept of Navy tr 5261 (SI 2351) 56

S. A. Patin

Sci/Earth Sci
May 67

522,564

Description of the Active Surface of Thick Typical Chernozem and of its Component Separates, by
A.B. Voronin, I.A. Petkov.
RUSSIAN, per, Nauch Dok Vysshay Shkoly, Svo Nauki,
No 6, 1967, pp 131-134.
Soviet Soil Science

J. A. Batkov

July 69

384-684

38

Action of Jets toward Plane Targets and the
Nature of changes of Echo-locative Signals in
the Process of Target Selection and Recog-
nition, by U. A. Sizkin, N. D. Patlyarevich,
11 pp.
Russian, per. Mologicheckye Radii, Moscow,
No 3, 1966, pp 48-57.
J.A. 48123

N. D. PATLYAREVICH

SAC-B and #
June 69

303,637

Octavio Patto

Working People's Reforms Will Bring Peace
by Octavio Patto, 5 pp.
RUSSIAN, np, Pravda, Moscow, 20 Nov 71,
p 4.
JPR8 54714

Jan 72

Radial Clearance of Antifriction Bearings,⁸⁴
by V. Patocka.
CZECH, per, Strojirenstvi, No 15, 1965,
pp 491-497.
AIR/FTD/HT=23-1402-67

V. Patocka

Sci-Mech
Feb 69

374,394

67
Bearing Clearances in Anti-Friction
Bearings, by V. Patocka.
MOSIAC, per, Strojirenstvi, Vol 15,
No 7, 1965, pp 491-497.
NLL Ref: 6075.4618 1966 (1783)

V. Patocka

Sci-Met
Aug 66

303,538

The Foreign Trade of the USSR During the New
Five Year Plan, by N. Patolichov, 20 pp.
BESPIN, per, Nezamyslyaya Torgovlyya, No 7.
1946, pp. 3-7.
(PPS 300S)

7

N. Patolichov

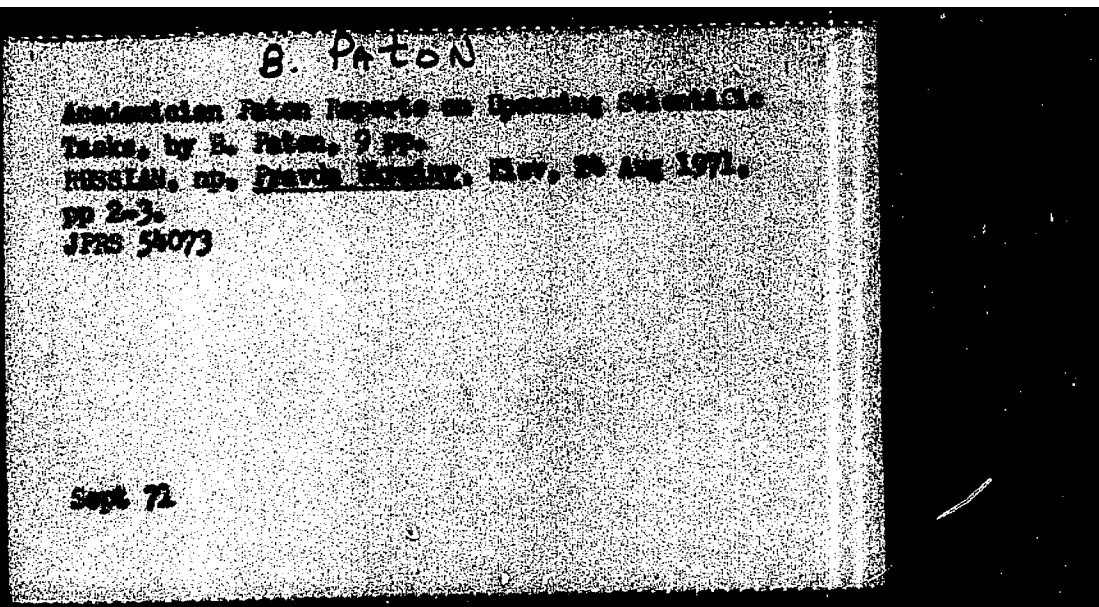
6/20/01
FBI
Met 6/

313.464

B. Paton

Problems of welding dissimilar metals, 8 pp.
RUSSIAN, AN UKRRSR, Vsesjka, Vol. 36, No 2, 1971,
pp. 16-21
AIR/FTD-HC-23-1097-72

NO 078



Welding and Engineering Progress, by B. Paton,
7 pp.
RUSSIAN, in Ekon Gazeta, No 29, 1966, pp 5, 6.
JPRS 37365

110

B. Paton,

Sci - Engr
Sept 66

311,352

52
Advances Made by Ukrainian Scientists in Physical,
Life, and Social Sciences, by B. Paton, 5 pp.
RUSSIAN, np, Pravda Ukrayny, 14 Jun 1967,
p. 2.
JPRS 41832

B. PATON

USSR
Sci-Behavior & Soc Sci
Aug 67

332,639

Organization of Comprehensive Research in the
Academy of Sciences Ukrainian SSR, by B. Paton,
5 pp.
RUSSIAN, no, Pravda, 20 July 1967, p. 2.
SPNS 42250

99

B. PATON

USUR
Ged-Kino
Sept 67

338,939

President of Ukrainian Academy of Sciences Re-
views Development of Soviet Science, by B. Paton,
13 pp.
RUSSIAN, per, Partizanskaya Zhizn', No 21, Nov 1967.
pp 47-51.
JPRS 43579

115

Sci-Sci and Sci Org
Jan 68

346,984

Successes of Ukrainian Academy of Sciences
outlined, by B. Paton, 5 pp.
RUSSIAN, par. Науковий комітет УРСР, Kiev,
11 Jan 1970, pp 1-5.
JPRS 49876

B. Paton

USSR
Pol
Mar 70

402,123

106

People's Control Groups in Soviet
Scientific Institutions, by B. Paton,
3 pp.
RUSSIAN, newspaper, Pravda, Moscow, 17
Nov 67, p. 3.
JPRS 44,616

Sci-Scientists and Scientific
Organizations
March 68

352,584

B. Paton

Current Goals of Vietnamese Communists
by E. Bruce Mowrer
RUSSIAN Foreign Ministry Document No. 10000
No. 2, Feb. 1974, pp. 29-31
JPRS 53220

100-73

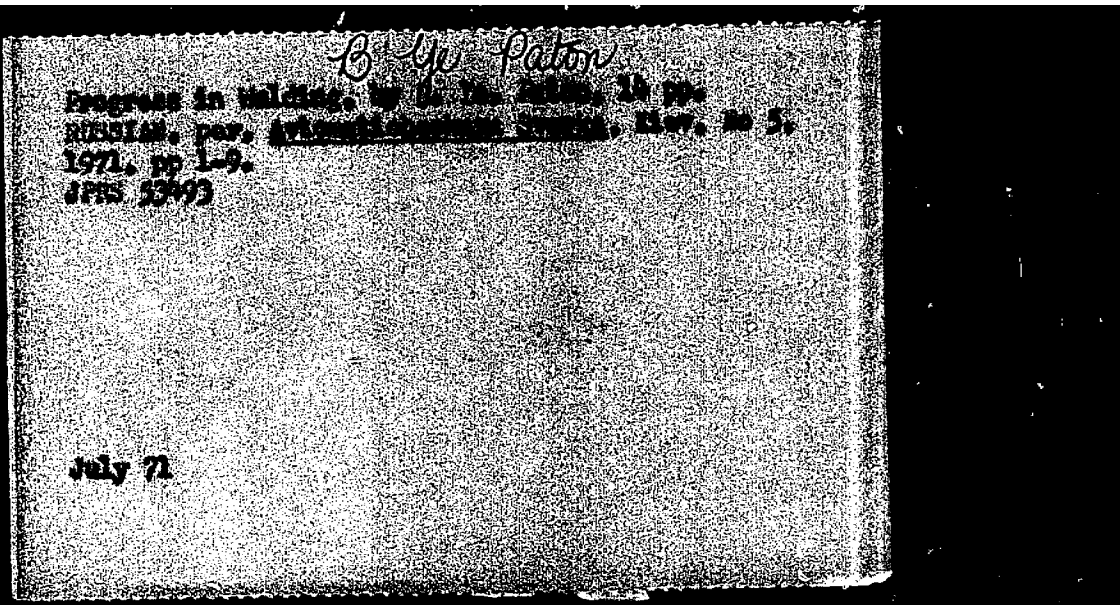
B. Parton

B. Y. C. PARTON

Austenitic High-Nitrogen Corrosion-Resistant Steels
Melted in Plasma Arc Furnaces, by B. Y. Parton
METALLURGICAL AND MATERIALS TRANSACTIONS, Vol. 19B,
No. 2, May 1971, pp. 391-399.

CC

Jan 72



B.E. Paton

Plasma Arc Furnaces with Water-Cooled Copper
Moulds, by B.E. Paton,
RUSSIAN, per. Stal', No. 6, 1971, pp. 507-511.
BISI 9674

Jan 72

Melting of Consumable Electrodes by
the Electro-Slag Process,
by R. E. Paton, et al.
FRENCH, per, Rev. Met., Vol 62, Feb 1965,
pp 97-114.
BISI 4230

63

R. E. Paton

Sci/R&D
Sep 65

289,332

~~Electron Beam Modification System 1970
See Von Braun, Dr. Wernher~~
~~RESCUE PLAN FOR THE MOON AND MARS~~
No. 5, 1970, No. 7
JTSB 52810

May 71

B. J. Gaton

English unknown, by B. Ye. Paton
RUSSIAN, np, Sovetskaya Litva, 17 Oct 1969,
p 2, Col 1-4.
FTD HT Special 621-69

B. Ye. Paton
jan 70

400,962

Present Status-of-the-Art and Prospects for
Applications of Electro-Desulfurization for
Maintaining, Pure Metals and Improving the Properties
of Existing Alloys, by S. A. Paton.

S. A. Paton is the
author, UK, Many thanks to the
Editorial Committee, Dr. R. G. Pritchard.
1967, p. 5-11.
1967/01/23-03-00

B. Ye. Paton
Soviet scientist
Sov. Acad.

395,270

Development of the Welding Industry and
Technical Progress in Machine Building,
by B. Ye. Paton.
RUSSIAN, per, Vestnik Mashinostroyeniye,
No 11, 1967, pp 24-28.
FTD-S-487

Apr 69

379,930

Solution of Atmospheric Gases in Solid Metal
During Spontaneous Cleaning of its Surface, by
B. E. Paton, B. I. Medovar.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 181, No 1,
July, 1968, pp79.
Am Inst Phys
Vol 13, No 7, Jan, 1968

B.E. Paton

Feb 69

374-133

The Electron Beam in Modern Vacuum Metallurgy, by 77
D. Ye. Paton and B. A. Movchan, 3 pp.
RUSSIAN, per, Vestnik Akademii Nauk SSSR, No 1, Jan 65,
pp. 25-29.
JPRS 20017

USRR
Sci-Mat/Met
May 65

279,723

Pulsed-Arc Welding of Copper Alloys, by
L. A. Gavertko, V. Ye. Paton.
FOR OFFICIAL USE ONLY
RUSSIAN, per, Sudostroyeniye, No 9, 1968,
pp 63-66.
DIA/AP/621-2-7-69

V. Ye. Paton

Sci-Mat
July 69

385,726

Source of Neutrons by Plasma Power - Design and
First Results, by C. Patou, A. Simonet, J. P.
Mestres, 65 10.
REF ID: A66-12 ED-63b U/M. R911279467-V.
ABC IA Tr-67-42

C. Patou

336,882

Sci - Nuclear Science
Aug 67

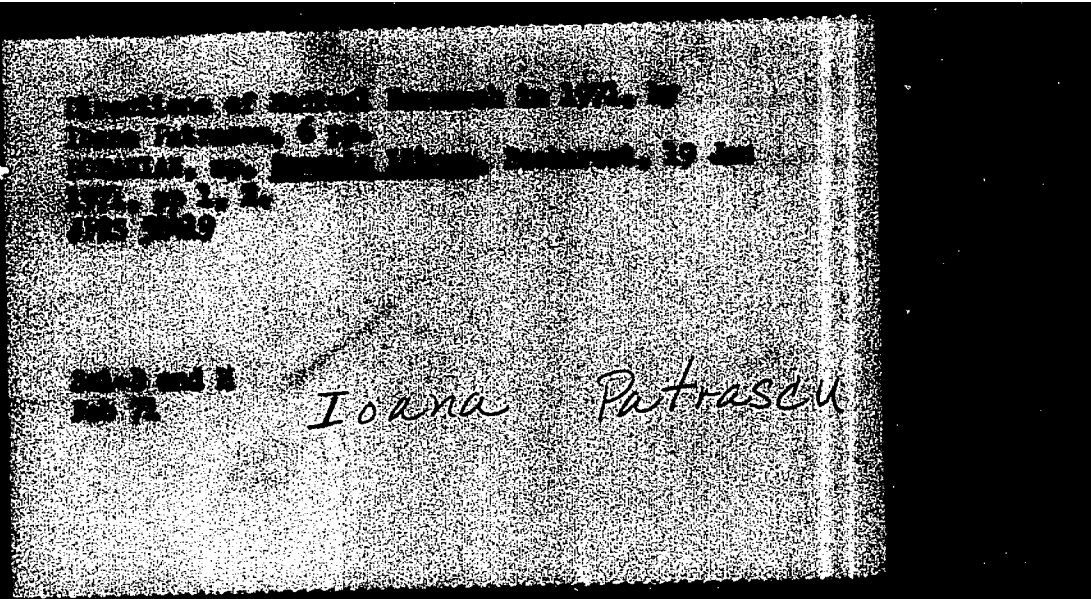
Ioana Patrascu
Tasks for Medical Research Outlined, by
Ioana Patrascu, 5 pp.
ROMANIAN, np, România Liberă, Bucharest,
18 Dec 71, p 5.
JPRS 55111

Feb 72

Autos Politeia Rumänien, May 1971
polityka, 5 1971
ROMANIA, CD, ROMANIA, POLITICAL, 1971,
29 APR 71, p 2,
JPRS 53445

Sorana Politeica

Jul 71



53

Preservation of Hides with Solutions of Sodium
Chlorophenolates, by M. Patrashev, B. Vasserman,
5 pp.
RUSSIAN, per, Mysnaya Industriya SSSR, No 12,
1969, pp 7-9.
ARM/FSTC/IT-23-888-70

m. Patrashev

Sci/Mat
Jan 71

Labor Discipline Studied in Industry, by
A. Farabash, N. Patratsev, 8 pp.
RUSSIAN, ser. Sozialistischekiy Prav. Moscow,
no 1, 1969, pp 139-130.
JPRS 67783

114

Fed-Tech
Apr 69

379.319

The skeletal Combined State and the quantitative
Relationships of Macromolecular Mechanics

by G.A. Patrikeev

RUSSIAN, per Dok Ak Nauk SSSR, Vol 183, No 3

Nov. 1968, pp 636-639

CB

G. A. Patrikeev

June 1969

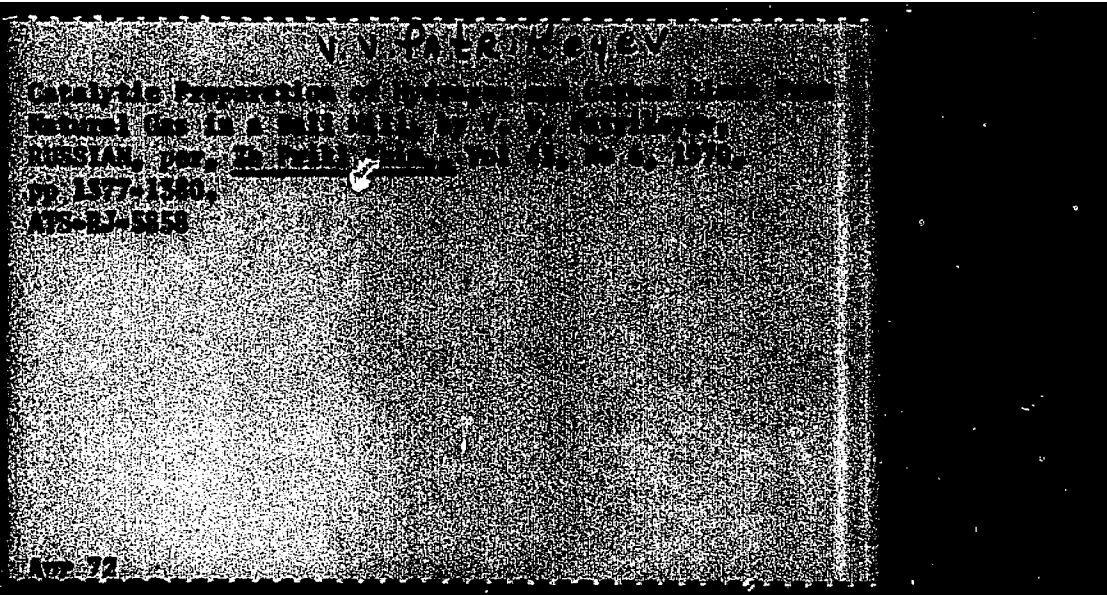
384, 349

A Study of the Possibility of Oral Immunization
of Experimental Animals with Smallpox Vaccine
Virus. Report No 1. Immunological Charts in
the Vaccinated Animals, by A. A. Vorobev,
G. T. Patrikeyev.
~~Biokhim., par. 2b, mikrobiol. biokhimicheskaya~~
~~biologiya, Vol. 43, No 4, 1966, pp. 69-72.~~
REF ID: A69-16130-038

39

Sci-Div
Feb 70

402,951



Need for Patent Research in Romania, by I. Pan ²⁸
and C. Negoita, 5 pp.
ROMANIA, per, Inventii si inovatii, Vol 1,
No 6, June 1966, pp. 201-204.
JPRS 37254

I. Pan

EE-Romania
Econ
Sept 66

311,064

Romanian Inventions in the Fields of Mining,
Coking, Materials Testing, Particle Accelerators, and Chemistry, by E. Pau, 10 pp.
ROMANIA, per, Inventii si inovatii, No 2,
Feb 1966, pp. 41-45.
JPRS 35354

107

E. Pau

EE-Russia
Sci-EE/Tech
Jun 66

303,028

Bloc Postal, Telecommunication System Meeting
Berlin, by Willi Paubel, 5 pp.
GERMAN, per, Die Deutsche Zeit, East Berlin,
Sept 1969, pp 297-298.
JFIS 49171

101

Willi Paubel

Sci-Navi
Nov 69

393.799

128
Refers to Sand and Upkeep Problems Described,
by Claude Pauchet, 5 pp.
FRENCH, per, La Vie du Rail Outre-Mer, Paris,
June 1963, pp 22-24.
JPRS 46526

Sel-Mech Ingr
Oct 68

367.498

Claude Pauchet

Loss of Water, Surface Temperature, and
Shrinkage of Leather in Area and in Thickness
in Vacuum Drying, by W. Pauckner, H. Herfeld.
Gesell., per, Leder, Vol 18, No 10, 1967,
pp 239-252
CIA# 9124

W. Pauckner

sci/materials
aug 69

329,800

R. Paudert

Study of the SO₂ Oxidation on Mechanically Activated Vanadium Pentoxide, by
R. Paudert.
EUROPEAN, per, Chemische Technik,
Vol 17, 1965, pp 449-453.
NTC 72-10768-07B

Apr 72

The Electrochemical Reduction of Various Metallic
oxides with Carbon, by H. Grohn, R. Paudert,
16 pp.

German, per. Zeitschrift fuer Anorganische und
Allgemeine Chemie, Vol 348, No 1-2, Nov 1966,
pp 21-29.

Dept of Navy OII tr 2450

Sci-Chem
Oct 67

R Paudert

348,578

Othmar Pauer

Pol Products Usable for Military and Civilian Purposes,
by Othmar Pauer, 7 pp.
GOVERNMENT USE ONLY
GERMAN, per, Jahrboch der Wehrtechnik, 1969, pp 90-92.
ARM/FSTC/HF-23-884-71

June 72

Effect of Electrical Current on a Cavitating
Vortex Street Behind a Cylinder and its Drag, by
Yu. N. Pankov, N.K. Bologa.
MESSIAN , per, Dok Ak Nauk SSSR, Vol 18S, No.5,
Nov 1968, pp572-575.
The Am Inst Phys
Vol 13, No. 11, May 1969

Yu. N. Pankov

June 69

S85-058

Certain Problems of the Physics of Cavitation,⁸⁶
by R. N. Iannenko, Yu. N. Paukov, and M. K.
Bologa, 22 pp.
RUSSIA, per, Elektronika Obrazotekha
Materialov, No 2, 1965,
JPRS 35434

Yu. N. Paukov

USER
Sci-Electron.
Jun 66

301,820

H. Paul

Laser Radiation in the Case of Phase - Decoupled
Modes of Identical Frequencies, by H. Paul and

W. Brunner.

GERMAN, per, Annalen der Physik, Series 7, Vol 24,
1969, pp 94-96.
NTC 71-14490-20E

Feb 72

Inhibition of stimulated mission by Pertur-
bation of the lower level, by W. Brunner, H. Paul.
et al. S. P.
DDR, per, Akademie der Wissenschaften zu
Berlin, Berichterstattung, Vol 9, No 6, 1967,
p. 483-489.

44-178/ME-23-1132-66

136

H. Paul

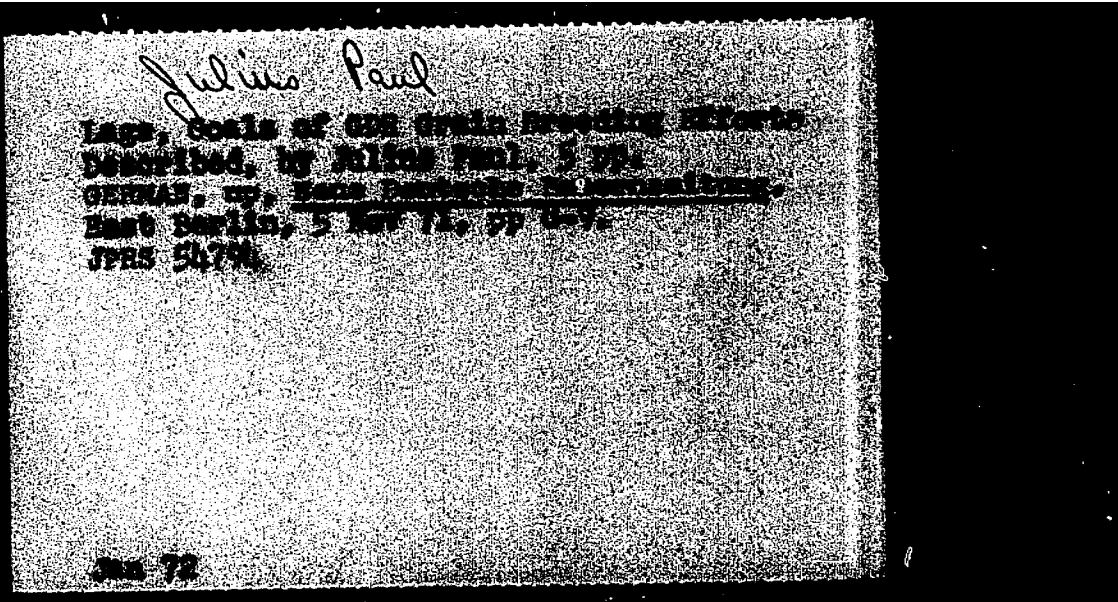
Approved for Release

Absorption and Scattering of Quantum-Mechanically
Coherent Rays. II. Interaction with n Atoms, by
K. Strumler, H. Paul, 20 pp.
Gesamt, per. Annalen der Physik, Vol 15, No 2,
1969, pp 17-29. P100184268-V
ITA-T-67-263

118

H. Paul
Sci/Phys
Aug 60

304,753



PAUL, L. Synthesis of cellulose sulphate from hardwood
pulp mixtures.
Zellstoff Pap. 15(5):136-9 (1966) (INSDOC/T. 10759)

Contribution to the Direct Current and Low ⁶⁵ Frequency Behavior of the Nos-Transistors,
by R. Paul.
GERMAN, per, Nachrichtentechnik, Vol 17,
No 3, 1967, pp 87-92.
AIR/PTD/HT-23-157-68

R. Paul

Sci-Elec
Apr 69

379,868

W. Paul

Durability studies on components of the VFW-H3 gyrodyne.

22 pp.

GERMAN, Paper presented at DLR symposium on Helicopters and Propellers, Immenstadt, West Germany, 24 June 1969

Betriebsfestigkeitsprobleme bei Hubschraubern, DGLR,

Dec 1970, pp 124-150

NASA TT P 14,284

aug 72

W. Paul

*Structural stability investigations of the helicopter
VH-113, by W. Paul*
*GERMAN, IFT, Betriebssicherheitsprobleme bei Hubschrau-
bern (Helicopter Fatigue Testing), Deutsche Gesellschaft
fur Luft- und Raumfahrt, June 1969, pp 157-174, 178,
182-183.*
NASA TT F 44,284

may 72

A New Mass Spectrometer Without Magnetic Field, 53
by Wolfgang Paul, 5 pp.
GERMAN, per, Zeit Naturforschung, 8A, 1953.
AEC/ANL-Tr-860-70

Wolfgang Paul

Sci/Phy
Dec 70

128
Preservation of Technical Products, by
O. Pauli
GERMAN, per, TNO Nieuws, Vol 22, No 6, 1967,
pp 237-242.
ACSI J-4323
FSTC MT 23-121-68

O. Pauli
Sci-Mech
Nov 68

366,188

Pungicidal and Bactericidal Paints. New Additives for Oil and Synthetic Resin Lacquers, by O. Pauli.
GERMANY, pat. Patte, Badische Anilin-und Soda-Fabrik AG,
Vol 68, 1966, pp 277-279.
Chem Abstr 67 2756

58

O. Pauli

326,319

Sci - Chemistry
May 67

33

Abidjan University After Four Years of
Progress, by Reynaud Paulian, 25 pp.
FRANCE, per, Fraternite, Abidjan, 16 Feb 68,
pp. 3, 6-8; 23 Feb 68, pp. 4-5, 8-9.
JPRS 45,145

Reynaud Paulian

Africa(Ivory Coast)
Political
April 68

355,786

Technology of Special Safety Classes and Hungarian
Experiments, by I. Paulik.
Hungary, per, Spitoanyag, Vol 19, No 5, 1967,
pp 173-179.
NYC 69-11396-118

92

I. PAULIK

Sci-Mat
July 69

387,105

J. PAULON

Theoretical and Experimental Study of the Coexistence
of Two Flows in a Duct With Constant Cross Section.

FRENCH, per, ONERA, No 976, 1971, 12 pp.

*NAVY/APL/JHU - J-1782

Nov 72

Report of Food Products Management, by
Florin Pavelescu, 3 pp.
ROMANIAN, pp. 1-2, 1971, 15 Feb 1971
pp 1, 2.
JPRS52734

SIS-Romania
Hanoi
Apr 71

Florin Pavelescu

Afro-Malagasy Common Organization Students'
Movement Officers Interviewed, by Joachim Paulin,
10 pp.
FRENCH, per, Bingo, No. 174, July 1967, pp. 12-15.
JPRS 41962

Joachim Paulin

Africa
Soc
Aug 67

333,420

The K⁺ Walls and Mobile Walls Formed Due to
Induced Anisotropy, by N. Paulis, W. Sonnen.
FRENCH, per, Journal de Physique, Vol 28,
1967, pp 653-660.
NTC-69-16089-20L

13

N. Paulis

Sci-Phys
Feb 70

403,053

Presentations helped to show Western governments
which had been taken by the Polish government
REBELLION, June 1971, Warsaw, Poland
MAY 1971, 1971, 1971
JFCS 39461

JUN 71

R. Pavlischeck

Tar Stabilization of Sand Soils, with Particular
Reference to the Tar-pactacrete Method, by
F. Paulmann, W. T. Zoopr.
GERMAN, per, der Bauingenieur, Vol 42, No 2,
1967, pp 46-50.
NYC-69-16146-134

98

F. Paulmann

Sci-Mech
Feb 70

403,046

Tar Stabilization of Sand Soils, with Particular Reference to the Tar-Pectacrete Method, by G. Paulmann, W. T. Zoepf.
GERMAN, per, Der Bauingenieur, Vol 42, No 2,
1967.
CIA X-6818

Dec 68

371,007

A Look At the Atie People in the Ivory Coast, ⁴⁰
by Denise Paulme, 37 pp.

FRENCH, per, Cahiers d'Etudes Africaines,
Vol 6, No 21, 1956, pp. 86-117, 120.
JPRS 35762

DENISE PAULME

Africa-Ivory Coast
Soc
Jun 66

302,906

Jacques Paulon

*Theoretical and experimental study of the coexistence of
two flows in a channel of constant area. 26 pp.
FRENCH, Office National d'Etudes et de Recherches Aero-
spatiales (ONERA), Chatillon, pp 1-12
AIR/FTD-HT-23-1471-72*

*DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY
COPYRIGHT INFORMATION*

jan 73

Paulon

Study of the coexistence of supersonic and sub-
sonic jets in a constant-section duct, by
J. Paulon,
FRENCH, per. La Recherche Aerospatiale, No 1,
1971, pp 33-39.
APL/JHU/Tran-2555

Oct. 71.

163
Radiocrystallographic Study of the Structure of
a CO₂ Cryodeposit. by R. Graft and J. Paulon.
ETIA/CN, ser. La Recherche Aerospatiale, no 123,
1968, pp 81-84.
NASA TT F-12,533

J. PAULON

Sci/SCW
July 69

367,753

Experimental Investigation of a Cascade in a
Supersonic Annular Wind Tunnel, by J. Paulon,
C. Janssens. 17 pp. 23
PARIS, per, La Recherche Aerospatiale, No 124,
1968, pp 21-28.
AIR/FB/IT-23-40-69

J. Paulon
sci/aeronautics
Dec 69

397,386

Toward a Further Development, by B. Paulovsky
& V. Stastny, 23 pp.
CZECH, per, Elektrotechnicky, No 10, Oct 1967,
pp 537-534.
ELA LN 483-68

18

B Bur
Scon
Apr 68

351, 352

Excitation Functions of the Reactions $Ni^{58}(n,2n)Ni^{57}$,
 $Cu^{65}(n,2n)Cu^{64}$, and $Zn^{64}(n,2n)Zn^{63}$ in the Energy
Range From 12.6 to 19.6 MeV, by A. Paulsen,
H. Liskien,
GERMAN, per, Nukleonik, Vol VII, No 3, 1965,
pp 117-119.
NASA TT F-9394

Sci-Chem
Aug 65
U.S. GOVERNMENT ONLY 286,329,

Influence of the Nature and the Energy of An
Ionic Beam on the Gains of An Electron Multi-
plier Used in Mass Spectrometry, by P. Buffart,
J. Paulus, 12 pp.
FRENCH, per, Rev Phys Appl, Vol 1, Mar 1966,
pp 43-47 PYRL304767
ABC ORNL Tr-1725

109

J. Paulus

Sci-Phys
Sept 67

341,529

The Inhibitory Effect of HeLa Cell Cultures 49
on the Hemagglutinating Ability of the
Coxsackie B5 Virus, by S. Pauluzzi,
ITALIA, per, Div Ist Sieroter Ital, Vol 40,
1965, pp 73-81.
REF ID: A2-21-66

S. Pauluzzi

Sci-Italy
Sci/Sgt
Apr 66

298,443

Investigations into the Production and Demonstration¹³⁵
of Alkali Atom Beams in the Energy Range Between 6
EV & 4000 EV, by K. Hellstein, H. Pauly, 17 p.
GLRMAN, Ber., Z. Physik, No 196, 1966, pp 353-364.
ACU/AC-70-3016

H. Pauly
Sci/Phy
Jun 78

Measurements of the Contact Potential
Between Pure Metallic Surfaces and
Its Change Due to Gas Absorption, by
H. Pauly, et al.

GOVERNMENT USE ONLY

Original, per, Zeitschrift fur Angewandte
Physik, Vol 19, No 3, 1965, pp 207-211.
WASH 37 2-11,519

H. Pauly

Sci/Phys
Oct 68

369,105

138

Measurements Concerning Contact Potential Between Pure Metallic Surfaces and Their Variations Caused by Gas Adsorption, by Hans Pauly.
GERMAN, per, Zeitschrift fur Angewandte Physik,
Vol 19, No 31, 1965, pp 207-211.
*NASA TT F-11,549

Sci-Phys
Feb 68

16

young crasites. Invaders condemned, by
Gelina Radulescu, Ovidiu Paur, 5 pp.
ROMANIA, pub. Academia Rîmână, Bucharest,
20 Nov 1969, pp 1, 2.
JNIS 49993

Ovidiu Paur

Romania
cl
Jan 70

400,553